

Nomix Stem Master

The ultimate stem injector system



Why should I use the Nomix Stem Master?

Highly accurate herbicide delivery

- calibrated dose of herbicide delivered directly into the stem of the weed

Easy control of invasive species such as Japanese Knotweed

- targets difficult weeds quickly and effectively

Safe for operator

- no mixing herbicide with water and needle guard helps prevent injury

Simple calibration

- twist action dial calibrates in 0.5ml intervals

No damage to surrounding desired vegetation

- targeted application

No risk of water pollution

- no run-off or drift caused by spray

Easy to store

- supplied in a robust protective carry case



How does the Nomix Stem Master work?



The Nomix Stem Master is designed for precision application. It delivers an exact dose of herbicide straight into the stem of the weed. The herbicide is quickly absorbed by the plant and is translocated through the roots, giving effective control of notoriously difficult weeds such as Japanese Knotweed.

Inside the bottle, connected to the Stem Master there is an air intake tube. There is a one way valve attached to the top of the tube, which allows air to be sucked into the bottle and avoids a vacuum being created by fluid being dispensed.

How do I use the Nomix Stem Master?

Weeds that can be treated using the Stem Master include; Japanese Knotweed, Giant Hogweed and Himalayan Balsam. The Nomix Stem Master should always be used with herbicides with a specific approval for this type of application on the label. The plant stem should be approximately 30mm in diameter

- Fill the bottle with label approved herbicide (up to 200ml).
- Calibrate and prime (following the instructions in the manual).
- Insert needle into the stem, with the Stem Master upright to the stem and the needle midway between the lower nodes.
- Ensure the needle has pierced the stem on both sides.
- Squeeze the trigger and the calibrated amount of herbicide will be delivered directly into the stem cavity.
- Release the trigger to reload Stem Master with herbicide.



